

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,098,635 B2
APPLICATION NO. : 10/750585
DATED : August 29, 2006
INVENTOR(S) : Edward A. Burton

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 5

Line 49-50, "Counter 204 further outputs the determined proxy frequency for register 210...." should read --...Counter 204 further outputs the determined proxy frequency 218 for register 210....--.

Column 6

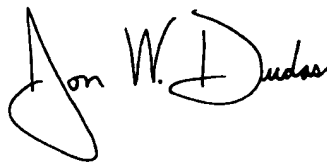
Line 23, "...control signal 222..." should read --...control signal 220....--.
Lines 25-26, "...control signal 222..." should read --...control signal 220....--.

Column 7

Line 19, "...system 400..." should read --...the system....--.
Line 37, "...system 400..." should read --...the system....--.
Line 42, "...system 400..." should read --...the system....--.
Line 48, "...system 400..." should read --...the system....--.

Signed and Sealed this

Twenty-third Day of September, 2008

A handwritten signature in black ink, reading "Jon W. Dudas". The signature is stylized, with a large, looped initial "J" and a cursive "Dudas".

JON W. DUDAS
Director of the United States Patent and Trademark Office